

## COMPUTERIZED MEDICAL IMAGING AND GRAPHICS

Volume 20 Number 1

1996

### CONTENTS

*M. Gerke, H. Vogt, W. Fiekert and  
H.-J. Kretschmann*

*Recep Savas, Andre Sommer,  
Max Georgi and R. Nuri Sener*

*A. Bartolini, B. Gasparetto, F. Roncallo  
and L. Sullo*

*Abd-El-Ouahab Boudraa,  
Jacques Champier, Luc Cinotti,  
Jean-Claude Bordet, Franck Lavenne  
and Jean-Jacques Mallet*

*Phei Lang Chang, Yu-chuan Li,  
Shih Tsong Huang, Ta Min Wang  
and Ming Li Hsieh*

*Paul S. Cho, Anthony D. Rudd and  
Roger H. Johnson*

- 1 3D Reconstructions of Neurofunctional Structures for Neuroimaging
- 15 Prominent Occipitotemporal Vein: An Association with Temporal Lobe Epilepsy?
- 19 Assessment of Regional Cerebral Blood Flow Images with Non-diffusible Contrast Media and Angio-CT. Comparison with Xe-CT
- 31 Delineation and Quantitation of Brain Lesions by Fuzzy Clustering in Positron Emission Tomography
- 43 Effects of a Medical Expert System on Differential Diagnosis of Renal Masses: a Prospective Study
- 49 Cone-Beam CT from Width-truncated Projections

---

Volume 20 Number 2

1996

### CONTENTS

*H. K. Huang*

*Shezhang Lin, Jim Chen, Paul Hertz  
and Peter J. Kahrilas*

*A. Ardeshir Goshtasby and  
David A. Turner*

*Lynn M. Fletcher, Stephen Rudin and  
Daniel R. Bednarek*

*Lutfi Incesu, Mustafa Güneş,  
Hüseyin Akan and  
Mustafa Bekir Selçuk*

*Kengo Yoshimitsu, Hiroshi Honda,  
Kuniyuki Kaneko, Tatsuro Fukuya,  
Hiroyuki Irie, Hitoshi Aibe,  
Kenji Takenaka, Kiyoshi Kajiyama  
and Kouji Masuda*

- 59 Teleradiology Technologies and Some Service Models
- 69 Dynamic Reconstruction of the Oropharyngeal Swallow using Computer Based Animation
- 77 Fusion of Short-axis and Long-axis Cardiac MR Images
- 89 Method for Image Equalization of ROI Fluoroscopic Images using Mask Localization, Selection and Subtraction
- 105 MRI of the Intracerebral Lesions at 0.5 Tesla: Comparison of Fast Spin-echo and Conventional Spin-echo Sequences
- 115 Temporary Spontaneous Regression of Intrahepatic Cholangiocarcinoma

**Volume 20 Number 3****1996****CONTENTS**

*A. Schenone, F. Firenze, F. Acquarone,  
M. Gambaro, F. Masulli and  
L. Andreucci*

*William D. Richard and  
Constance G. Keen*

*Claire Pellet, Isabelle Bloch,  
Alain Herment and Francisco Sureda*

*Catherine N. Petchprapa,  
Jack O. Haller and Susan Schraft*

*Patrick M. Colletti, Herrick J. Siegel,  
Mary Y. Woo, Howard Y. Young and  
Michael R. Terk*

*Rafaela Soler, José M. Castro and  
Esther Rodriguez*

*A. Bartolini, B. Gasparetto,  
F. Roncallo, L. Sullo and M. Leandri*

*Yasuo Amano and Tatsuo Kumazaki*

- 119 Segmentation of Multivariate Medical Images via Unsupervised Clustering with "Adaptive Resolution"
- 131 Automated Texture-based Segmentation of Ultrasound Images of the Prostate
- 141 An Attempt to 3D Reconstruct Vessel Morphology from X-ray Projections and Intravascular Ultrasounds Modeling and Fusion
- 153 Imaging Characteristics of Aggressive Fibromatosis in Children
- 159 The Impact on Treatment Planning of MRI of the Spine in Patients Suspected of Vertebral Metastasis: An Efficacy Study
- 163 Value of MR Findings in Predicting the Nature of the Soft Tissue Lesions: Benign, Malignant or Undetermined Lesion?
- 171 Assessment of the CO<sub>2</sub> Response by Means of Non Diffusible Contrast Media and Angio-CT in Patients with Cluster Headache
- 183 Case Report: Serous Atrophy of Bone Marrow and Subcutaneous Tissue Enhancement Associated with Recurrent Rectal Carcinoma: MR Appearances

**Volume 20 Number 4****1996****CONTENTS****SPECIAL ISSUE: MEDICAL IMAGE DATABASES**

- Stephen T. C. Wong and H. K. Huang* 187 Editorial
- Smadar Shiffman and Edward H. Shortliffe* 189 Biomedical Imaging and the Evolution of Medical Informatics
- CONTENT-BASED IMAGE RETRIEVAL**
- Stelios C. Orphanoudakis, Catherine E. Chronaki and Despina Vamvaka* 193 *I<sup>2</sup>Cnet: Content-based Similarity Search in Geographically Distributed Repositories of Medical Images*
- G. P. Robinson, H. D. Tagare, J. S. Duncan and C. C. Jaffe* 209 Medical Image Collection Indexing: Shape-based Retrieval using KD-trees
- Shi-Kuo Chang* 219 Active Index for Content-based Medical Image Retrieval
- G. Bucci, S. Cagnoni and R. De Dominicis* 231 Integrating Content-based Retrieval in a Medical Image Reference Database
- Javed I. Khan and David Y. Y. Yun* 243 Holographic Image Archive
- DATABASE SYSTEMS**
- George R. Thoma, L. Rodney Long and Lewis E. Berman* 259 A Client/server System for Internet Access to Biomedical Text/image Databanks
- Manish Arya, William Cody, Christos Faloutsos, Joel Richardson and Arthur Toga* 269 A 3D Medical Image Database Management System
- Stephen T. C. Wong and H. K. Huang* 285 Design Methods and Architectural Issues of Integrated Medical Image Data Base Systems
- IMAGE DATA MODELING**
- Nabil R. Adam, Richard D. Holowczak and Wen-Syan Li* 301 Object Manifestations for Medical Imaging Applications
- F. Aubry, V. Chameroy and R. Di Paola* 315 A Medical Image Object-oriented Database with Image Processing and Automatic Reorganization Capabilities
- TEMPORAL IMAGE DATABASES**
- John David N. Dionisio, Alfonso F. Cárdenas, Ricky K. Taira, Denise R. Aberle, Wesley W. Chu, Michael F. McNitt-Gray, Jonathan Goldin and Robert B. Lufkin* 333 A Unified Timeline Model and User Interface for Multimedia Medical Databases
- Xiaoming Zhu, Ki-Nam Lee, D. L. Levin, S. T. C. Wong, H. K. Huang, K. Soo Hoo, G. Gamsu and W. R. Webb* 347 Temporal Image Database Design for Outcome Analysis of Lung Nodule

**Volume 20 Number 5****1996****CONTENTS**

*Petya Em. Pavlova,  
Krassimir P. Cyrrilov and  
Ivan N. Moumdjiev*

*Michael P. Chwialkowski,  
Yaser M. Ibrahim, Hong F. Li and  
Ronald M. Peshock*

*Patrick M. Colletti, Michael R. Terk  
and Chi-Shing Zee*

*Patrick Colletti, Harvey Greenberg and  
Michael R. Terk*

*R. Nuri Sener*

*R. Nuri Sener*

*Norman Yeung, Robert S. Shapiro,  
Neville Glajchen and Richard Stock*

- 357 Application of HSV Colour System in Identification by Colour of Biological Objects on the Basis of Microscopic Images
- 365 A Method for Fully Automated Quantitative Analysis of Arterial Flow Using Flow-sensitized MR Images
- 379 Magnetic Resonance Angiography in Neck Masses
- 389 MR Findings in Patients with Acute Tibial Plateau Fractures
- 395 Thalamic Hydatid Cyst: Contrast-enhanced MR Imaging Findings
- 399 Gliotic, Nodular Lesions in Phenylketonuria: MR Imaging Findings
- 403 CT Appearance of the Syed–Neblett Device for Interstitial Brachytherapy of Gynecologic Malignancies

**Volume 20 Number 6****1996****CONTENTS****SPECIAL ISSUE: COMPUTER-ASSISTED IMAGING OF EMBRYONIC AND FETAL DEVELOPMENT***Steven L. Klein**Duane Alexander**Adrienne Noe**Michael D. Doyle, Cheong S. Ang,  
David C. Martin and Adrienne Noe**Betsey S. Williams and  
Michael D. Doyle**Raymond F. Gasser, Shuntaro  
Shigihara and Luis F. Camero**Wesley Lee**Peter Jezzard and Robert Turner**Bradley R. Smith, Elwood Linney,  
Dale S. Huff and G. Allan Johnson**Patrick M. Colletti*

- 407 Background, Recommendations and Overview
- 411 Director's Welcome. Current and Future Interests of National Institute of Child Health and Human Development
- 415 Serial Sections and Human Embryology: a New Research Initiative
- 423 The Visible Embryo Project: Embedded Program Objects for Knowledge Access, Creation and Management Through the World Wide Web
- 433 An Internet Atlas of Mouse Development
- 449 Examination of Three-dimensional Movements in Human Embryos using Computer Imaging Technology
- 459 The Fetal Imaging Workstation Demonstration Project
- 467 Magnetic Resonance Imaging Methods for Study of Human Brain Function and their Application at High Magnetic Field
- 483 Magnetic Resonance Microscopy of Embryos
- 491 Computer-assisted Imaging of the Fetus with Magnetic Resonance Imaging